Table at007 Significant Industrial Users - Summary of Enforcement Case Activities City of Los Angeles Pretreatment Program

1/1/2020 to 12/31/2020

Case Number: E121194 IU Number: IU011597 Permit Number: 492943 433 District: 02 Subdistrict: 04

ACCURATE ENGINEERING, INC. DBA ACCURATE ENGINEERING, INC.

Status: TE Location Address Case Termination Date: 3/2/2020

8710 TELFAIR Avenue SUN VALLEY, CA 91352

Case Start Date: 05/29/2019 Case Compliance Due Date: 1/31/2020

<u>Violation History</u>: Cu (T) federal daily & monthly and local limits.

Issued Cease & Desist Order 06/03/2019 POTW 09/04/2019 POTW Issued Draft Compliance Order 09/16/2019 **POTW** Conducted Compliance Meeting 09/20/2019 **POTW** Issued Compliance Order Final Compliance Due Date 01/31/2020 IU 03/02/2020 POTW Terminated Enforcement Action

Corrective Actions: IU installed a new higher capacity pretreatment system consisting of equlization tank, treatment tank,

lamela clarifier, filter press and automated chemical injection system. IU also added a manually operated

batch treatment system.

Pollution Prevention: IU implemented water conservation measures by making operational and process changes.

Table at007 Significant Industrial Users - Summary of Enforcement Case Activities City of Los Angeles Pretreatment Program

1/1/2020 to 12/31/2020

Case Number: E121503 IU Number: IU105110 Permit Number: 511717 439 District: 01 Subdistrict: 01

<u>Levlad, LLC</u> DBA <u>Levlad, LLC</u>

Status: TE Location Address Case Termination Date: 5/19/2020

9200 Mason Avenue Chatsworth, CA 91311

Case Start Date: 07/26/2019 Case Compliance Due Date: 12/10/2019

<u>Violation History</u>: O&G (T) local limit.

08/07/2019POTWIssued Draft Compliance Order08/22/2019POTWConducted Compliance Meeting

09/05/2019POTWIssued Compliance Order12/10/2019IUFinal Compliance Due Date05/19/2020POTWTerminated Enforcement Action

Corrective Actions: IU modified the pretreatment system to enhance the removal of O & G.

<u>Pollution Prevention</u>: IU made operational changes to reduce emulsification of O & G in the wastewater.